MAR 2 9 2001 00

Page 1 of 2

	VB.	DEMARK		ΓA	TY. DOCKET NO	0.	APPI	LICATION N	rage 1 OI
FORM PTO-1449 FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT					1866.0010001 09/183,267				
					APPLICANT Frank Guarnieri				
				FI	FILING DATE October 30, 1998			JP	
	<u> </u>			U.S. PATE	NT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	3		CLASS	SUB- CLASS	FILING DATE
	AA							1 0221200	
	AB	 							-
	AC	 							
	AD	 							
	AE					·			
	AF	 -							
	AG AH								
	AI	 							
	AJ	 							
· · · · · · · · · · · · · · · · · · ·	AK	 						 	
				ODELCH DAR				<u>.L</u>	
EXAMINER	\top	 		OREIGN PAT	ENT DOCUMENTS	<u> </u>	-	1	
INITIAL		DOCUMENT NUMBER	DATE	COUN	TRY		CLASS	SUB- CLASS	TRANSLATION
	AL	 							Yes No
	AM								Yes No
	AN								Yes No
	AO						-		Yes No
	AP								Yes
		OTHER	(Including Aut	hor, Title	. Date. Perti	nent Pages	ota \		No
	AR	Mezei 1 via	., M., and Beve Computer Simula cr, ed., Academ	eridge, D.L ation: The	., "Structura	al Chemistr	v of Rim	nolecular ds in Enzy	Hydration mology,
	AS 1 Mezei, M., "Modified Proximity Criteria for the Analysis of the Solvation Polyfunctional Solute," Mol. Simul. 1:327-332, Gordon and Breach Science Publishers S.A. (1988).								tion of a nce
		Mezei	, M., "Grand-c	anonical e	nsemble Monte	Carlo stud	ly of de	nse liquio	d Lennard-
	AT [1 Jones (1994	, pore phieres	and water	," Mol. Phys.	\$1:565-582	, layto	r and Frai	ncis
XAMINER		(1994	, pore phieres	and water	," Mol. Phys.	6 2:565-582	E CONSII		2/02

FORM PTO-1449 FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT					ATTY. DOCKET NO 1866.0010001	ATTY. DOCKET NO. 1866.0010001			APPLICATION NO. 09/183,267		
					APPLICANT Frank Guarnieri						
					FILING DATE October 30, 199	GROUP 1631					
				v.s.	PATENT DOCUMENTS						
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	CI	ASS	SUB- CLASS	FILING DATE		
	AA										
-	AB			ļ							
	AC										
	AD	+							 		
	AE AF			 				1			
	AG	-									
	AH	1	···-				-				
	AI										
	АJ							-0			
	AK										
		· · · · ·		FOREIG	N PATENT DOCUMENT	S					
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY	CI	LASS	SUB- CLASS	TRANSLATION		
									Ye:		
	AL	+	<u> </u>						Ye:		
	AM							<u></u>	Yes		
W-45	AN	+							. No		
	AO	┼-							Ye:		
	AP			<u> </u>					No		
			OTHER (Inc	luding Author,	Title, Date, Per	tinent Pages,	etc.)				
	AR	2	Based on	P.K., and Bev Quasi-Componer Chemical Socie	veridge, D.L., "St nt Distribution Fu ety (1980).	ructural Anal	ysis c Am. Cl	of Molecul nem. Soc.	ar Solutions 102:4287,		
	d										
AS 2 Metropolis, N., et al., "Equation of State Calculation Machines," J. Chem. Phys. 21:1087-1092, American Inst								Fast Comp of Physic	outing ss (1953).		
	AT	2	Positions	., and Mezei, N s in Crystal Hy Society (1994)	M., "Grand canonic ydrates," J. Am. C	cal Monte Carl	.o Sim	ılation of 7452, Ame	: Water erican		
EXAMINER	1	L _				DAT	E CONS	SIDERED			